

Water fountains and swimming-pools

GEMITE solution propose for rehabilitation, waterproofing and finishes only cementitious materials:

- **Easy to apply;**
- **Total waterproofing;**
- **Extremely long durability;**
- **Over 20 years color stability;**
- **Excellent behavior at freeze – thaw cycles;**
- **High flexibility in order to seal the active cracks;**
- **Perfect chemical compatibility with the concrete structure;**

- **High permeability to the water vapors :**

There is no vapor capillary pressure under the water - proofing and finishing layers, so there are no peeling and no flaking as at the epoxy systems.

Current Materials Systems used in the Repair of Swimming Pools

Structure Repair

- **Fibre-Prime** – reinforcing steel rust-proofing
- **Fibre-Patch OV** – deep patching
- **Gem-Plast TC Flex** – thin patching – up to ¼ in

Pre waterproofing membrane

- **Gem-Plast TC** modified with **Adi Con BAAC**
- **Cem-Kote Flex ST**
- **Cem-Kote Flex Plus with Reinforcing Fabric HD** – over cracks

Final waterproofing and finishing coating

- **Cem-Kote Flex TC Blue or White** – finishing coating

Water fountains in Bucharest - Romania



April 2004

CONTRACTOR : SC Stizo DSP SA

TECHNICAL ASSISTANCE & MATERIALS:

 EMITE Romania

Preparing and pre-waterproofing the fountains



Waterproofing and finishing the fountains



Other International Works



Other International Works



Other International Works

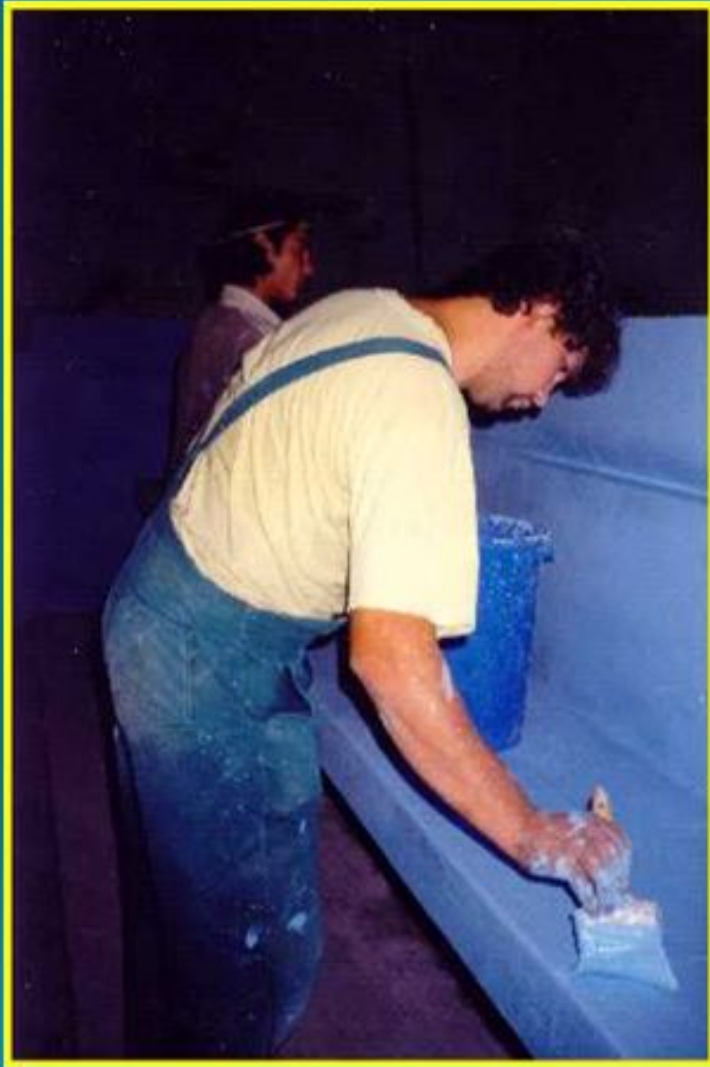


Other International Works





Other International Works



Other International Works



Other International Works



Other International Works

Other International Works





Other International Works

Other International Works

